## **ENERGY INTENSITY REPORT**

for BCBC Part 10.2.3 - Energy Step Code

## Instructions:

- Effective July 1, 2018
  To be completed if an application is seeking to comply with Part 10.2.3 Energy Step Code
  To be completed by the Registered Professional of Record
  To be submitted at time of Building Permit application

To: Chief Building Official, Community Planning & Infrastructure Department, District of Squamish		
RE:	Project Address:	
	Building Permit #:	
with		n of the above-mentioned project to substantially comply low in support for the project's overall compliance with Part
Г	As per Divi	sion C, Subsection 2.2.9.2
	Submission Requirement	Design Value (kWh/m²/yr)
Т	otal Energy Use Intensity	
Е	nergy Use Intensity – Space Heating	
E	nergy Use Intensity – Space Cooling	
Е	nergy Use Intensity – Service Water Heating	
Е	nergy Use Intensity – Lighting	
Е	nergy Use Intensity – Other Plug Loads	
Т	hermal Energy Demand Intensity	
Α	ir Leakage Rate:	
	Modelled*:	
	Tested:	
*Note		o 1 of the Energy Step Code are not required to provide modelled air leakage
Sigr	nature:	(affix professional seal)
Name:		(please print)
Date	e Signed:	
Phone:		Email:
Con	npany Name & Address:	